Docket No · S1459 70079US00 (PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Dharam Pal Gosain et al. Applicant:

Serial No.: 10/541.936 Confirmation No.: 8482 Filed: July 8, 2005

METHOD OF MANUFACTURING TUBULAR CARBON For:

> MOLECULE AND TUBULAR CARBON MOLECULE, METHOD OF MANUFACTURING RECORDING APPARATUS AND RECORDING APPARATUS, METHOD OF MANUFACTURING

FIELD ELECTRON EMISSION DEVICE AND FIELD ELECTRON EMISSION DEVICE, AND METHOD OF MANUFACTURING

DISPLAY UNIT AND DISPLAY UNIT

A. T. Perry

Examiner: Art Unit:

2879

Certificate of Electronic Filing Under 37 CFR 1.8

I hereby certify that this paper (along with any paper referred to as being attached or efficiosed) is being to Matrice Abudeni

system in accordance with § 1.6(a)(4).

RESPONSE TO RESTRICTION REQUIREMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Madam:

Responsive to the Office Action mailed December 9, 2008, Applicant requests reconsideration of this application. To further the prosecution of the application, an election has been made.

Claims 1-49 are currently pending in this application. In the Office Action, the Examiner required that this application be restricted to the following inventions:

Group I: Claims 1-5, 9-49, include the special technical feature of forming an open tip in the tubular carbon molecule and inserting a desired material after the growing step and a height equalization step; and

Group II: Claims 1-2, 6-8, 12-24, 28-43, 47-49, include the special technical feature of including a desired material in a tip of the tubular carbon molecule in the growing step.